

Application/Control No.	Applicant(s)/Patent under Reexamination
10/608,977	BARKER, KENNETH CRAIG
Examiner	Art Unit
Dmitry Suhol	3725

CLASS   SUBCLASS   CLASS   SUBCLASS   SUBC							ISSUE CLASSIFICATION															
CLASS   SUBCLASS   CLASS   SUBCLASS (ONE SUBCLASS PER BLOCK)																						
A34	CLASS SUBCLASS																					
INTERNATIONAL CLASSIFICATION   G   0   9   B   17/00																		1				
Column return bered in the same order as presented by applicant   CPA   T.D.   R.1							+	434	<del> </del>	12	17	1/8				+-						
Claims renumbered in the same order as presented by applicant   CPA   Claims Allowed: 3   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant   CPA   Claims renumbered in the same order as presented by applicant		RNA	TION	AL CL					ļ					_		<b>.</b>						
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1	٥	9	В		17/0	00																
Claims required in the same order as presented by applicant   CPA   T.D.   R.1					1	-		-	1													
Claims required in the same order as presented by applicant   CPA   T.D.   R.1			+	<u> </u>	1				1					-		†						
Claims required in the same order as presented by applicant   CPA   T.D.   R.1		$\dashv$	╁	╁	<del></del>		+		╂							<del> </del>	-	-				
Claims required in the same order as presented by applicant   CPA   T.D.   R.1		+	-	-					╂				-	-		<del>- </del>		-		-		
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1		1.		<u> </u>	/										_	<u> </u>						
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1	h																				_	
Claims renumbered in the same order as presented by applicant   CPA   T.D.   R.1	7	eder	ant Ev	amina	r) (D	ata			! L		in		Total Claims Allowed: 3									
Claims renumbered in the same order as presented by applicant		X		<u> </u>	armiei	., (D.	319)	<del>/</del>		D	mitry	Suh	ol 12/2	23/05		-		).G		1	G	
Claims renumbered in the same order as presented by applicant		$/ \setminus$	U	1	1 .	1	2/3/	5/00	1												Print Fig.	
Claims returnbered in the same order as presented by applicant	(Legal Instruments Examiner)							e) 🗸	(Primary Examiner) (Date)									4				
E         E				_/	_/ _		<u>'</u>	1			<del></del>				· ·		1			1		
E         E		Clai	me '		1	d in th	0 622	no orda	.r .e =	YOS OF	tod b	, ,,,,	licant									
1         31         61         91         121         151           2         32         62         92         122         152           3         33         63         93         123         153           4         34         64         94         124         154         154           5         35         65         95         125         155         155         156         156         156         156         156         157         157         157         157         157         157         157         157         157         157         157         157         158         158         158         158         158         158         158         158         158         158         158         158         158         158         158         159 <t< td=""><td> <u> </u></td><td colspan="4"></td><td>Ī</td><td>e saii</td><td>le orde</td><td></td><td>1 6261</td><td>leu by</td><td></td><td>licant</td><td></td><td></td><td></td><td colspan="2"><u> </u></td><td></td><td></td><td></td></t<>	<u> </u>					Ī	e saii	le orde		1 6261	leu by		licant				<u> </u>					
1         31         61         91         121         151           2         32         62         92         122         152           3         33         63         93         123         153           4         34         64         94         124         154         154           5         35         65         95         125         155         155         156         156         156         156         156         157         157         157         157         157         157         157         157         157         157         157         157         158         158         158         158         158         158         158         158         158         158         158         158         158         158         158         159 <t< td=""><td><del></del></td><td>  [</td><td><u> </u></td><td></td><td>ਰ</td><td>nal</td><td></td><td><u>_</u>  </td><td>nal</td><td></td><td><del>-</del></td><td>nal</td><td></td><td><del>-</del></td><td>nat</td><td></td><td>ᡖ</td><td>na</td><td></td><td><del></del></td><td>Original</td></t<>	<del></del>	[	<u> </u>		ਰ	nal		<u>_</u>	nal		<del>-</del>	nal		<del>-</del>	nat		ᡖ	na		<del></del>	Original	
1         31         61         91         121         151           2         32         62         92         122         152           3         33         63         93         123         153           4         34         64         94         124         154         154           5         35         65         95         125         155         155         156         156         156         156         156         157         157         157         157         157         157         157         157         157         157         157         157         158         158         158         158         158         158         158         158         158         158         158         158         158         158         158         159 <t< td=""><td>  : [</td><td>3</td><td>2</td><td></td><td>Ë</td><td>rigi</td><td></td><td>  뜶  </td><td>rigi</td><td></td><td>ᇤ</td><td>rigi</td><td></td><td>ᇤ</td><td>igi  </td><td></td><td>ᇤ</td><td>rigi</td><td></td><td>ءَ ا</td><td>ij</td></t<>	: [	3	2		Ë	rigi		뜶	rigi		ᇤ	rigi		ᇤ	igi		ᇤ	rigi		ءَ ا	ij	
2         32         62         92         122         152           3         33         63         93         123         153           4         34         64         94         124         154           5         35         65         95         125         155           6         36         66         96         126         156           7         37         67         97         127         157           8         38         68         98         128         158           9         39         69         99         129         159           10         40         70         100         130         160           11         41         71         101         131         161           12         42         72         102         132         162           13         43         73         103         133         163           14         44         74         104         134         164           15         45         75         105         135         165           16         46         76		$\perp$	_									0	_		0	Į		0			0	
3         33         63         93         123         153         1           4         34         64         94         124         154         1           5         35         65         95         125         155         1           6         36         66         96         126         156         1           7         37         67         97         127         157         1           8         38         68         98         128         158         1           9         39         69         99         129         159         1           10         40         70         100         130         160         1           11         41         71         101         131         161         1           12         42         72         102         132         162         1           13         43         73         103         133         163         1           14         44         74         104         134         164         1           15         45         75         105         135         165				- }									_		<del></del>	Ļ					181	
4     34     64     94     124     154       5     35     65     95     125     155       6     36     66     96     126     156       7     37     67     97     127     157       8     38     68     98     128     158       9     39     69     99     129     159       10     40     70     100     130     160       11     41     71     101     131     161       12     42     72     102     132     162       13     43     73     103     133     163       14     44     74     104     134     164       15     45     75     105     135     165       16     46     76     106     136     166       17     47     77     107     137     167				}									_		-	ļ					182	
5         35         65         95         125         155           6         36         66         96         126         156           7         37         67         97         127         157           8         38         68         98         128         158           9         39         69         99         129         159           10         40         70         100         130         160         1           11         41         71         101         131         161         1           12         42         72         102         132         162         1           13         43         73         103         133         163         1           14         44         74         104         134         164         1           15         45         75         105         135         165         1           16         46         76         106         136         166         1           17         47         77         107         137         167	-	<del>-</del>		-				<b></b>					4		-			_			183	
6         36         66         96         126         156         1<			_	}						}			-								184 185	
7     37     67     97     127     157       8     38     68     98     128     158       9     39     69     99     129     159       10     40     70     100     130     160       11     41     71     101     131     161       12     42     72     102     132     162       13     43     73     103     133     163       14     44     74     104     134     164       15     45     75     105     135     165       16     46     76     106     136     166       17     47     77     107     137     167	-	$\overline{}$	_	-						1			┪							<u> </u>	186	
8     38     68     98     128     158       9     39     69     99     129     159       10     40     70     100     130     160       11     41     71     101     131     161       12     42     72     102     132     162       13     43     73     103     133     163       14     44     74     104     134     164       15     45     75     105     135     165       16     46     76     106     136     166       17     47     77     107     137     167		_		f		_				1		_	1			ŀ					187	
9     39     129     159       10     40     70     100     130     160       11     41     71     101     131     161       12     42     72     102     132     162       13     43     73     103     133     163       14     44     74     104     134     164       15     45     75     105     135     165       16     46     76     106     136     166       17     47     77     107     137     167		8	3	ľ						1			1		+	ļ					188	
11     41     71     101     131     161       12     42     72     102     132     162       13     43     73     103     133     163       14     44     74     104     134     164       15     45     75     105     135     165       16     46     76     106     136     166       17     47     77     107     137     167		3				39			69	1		99						$\overline{}$			189	
12     42     72     102     132     162     1       13     43     73     103     133     163     1       14     44     74     104     134     164     1       15     45     75     105     135     165     1       16     46     76     106     136     166     1       17     47     77     107     137     167     1		+	_	Ļ		-												$\overline{}$			190	
13     43     73     103     133     163       14     44     74     104     134     164       15     45     75     105     135     165       16     46     76     106     136     166       17     47     77     107     137     167	ļ		_	-									4								191	
14     44     74     104     134     164     1       15     45     75     105     135     165     1       16     46     76     106     136     166     1       17     47     77     107     137     167     1	<u> </u>			}												ļ					192	
15     45     75     105     135     165       16     46     76     106     136     166       17     47     77     107     137     167				}				$\vdash$			<u> </u>					}					193	
16     46     76     106     136     166       17     47     77     107     137     167				}				$\vdash$						ļ		}				<u> </u>	194 195	
17         47         77         107         137         167         1			_	ŀ												ŀ		-			196	
				Ī																	197	
	1					48			78			108			138	Ī		168			198	
																					199	
	3		_										4			Ļ					200	
	-			-									-								201	
	-												_			-					202	
	<b> </b>			-				<del>                                     </del>			<b></b>					}				<u> </u>	203 204	
											<u> </u>					- }					204	
	<b>-</b>	_	_	I												}					206	
				Ī												ŀ					207	
28     58     88     118     148     178     2									88							l					208	
29 59 89 119 149 179 2															149			179			209	
30 60 90 120 150 180 2		30 60							90			120	لِـــــــــــــــــــــــــــــــــــــ		150			180		$oxed{L}$	210	